PATENT

Attorney Docket No. {See Schedule A}

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of {See Schedule A}

Confirmation No.:

{See Schedule A}

Serial No.:

{See Schedule A}

Group Art Unit: {See Schedule A}

Filed:

{See Schedule A}

For:

{See Schedule A}

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND NEW POWER BY ASSIGNEE AND STATEMENT UNDER 37 C.F.R. §3.73(b)

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley Godward Kronish LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

- [] An assignment document, a copy of which is enclosed herewith;
- [x] An assignment previously recorded in the U.S. Patent and Trademark Office at Reel/Frame {See Schedule A}.

Please direct all telephone calls and correspondence to:

CUSTOMER NUMBER:

58249

COOLEY GODWARD KRONISH LLP ATTN: Patent Group 777 6th Street NW, Suite 1100 COOLEY GODWARD KRONISH LLP ATTN: Patent Group 777 6th Street NW, Suite 1100 Washington, DC 20001 Tel: (202) 842-7800

Fax: (202) 842-7899

The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date:	3/18/2009	Signature:	Collian to I lefin
	,	Name:	WILLIAM W. Y. CHU
		Title:	CEO
		Company:	ACQIS Technology, Inc.

SCHEDULE A - ACQIS TECHNOLOGY, INC.

Docket No.	Inventor	Serial/Patent No.	Filed/Issue Date	Title	Reel/Frame #
ACQI-001/02US	Chu	SN 09/149,882 PN 6,345,330	9/8/1998	Communication Channel and Interface Devices for Bridging Computer Interface Buses	9557/0507
ACQI-001/04US	Chu	SN 09/642,628	8/18/2000	Personal Computer Peripheral Console With Attached Computer Module	22461/0492
ACQI-003/00US	Chu	SN 09/187,326 PN 6,311,268	11/6/1998	Computer Module Device and Method for Television Use	9876/0486
ACQI-005/00US	Chu	SN 09/229,483 PN 6,314,522	1/13/1999	Multi-Voltage Level CPU Module	9941/0729
ACQI-006/00US	Chu	SN 09/312,199 PN 6,643,777	5/14/1999 11/4/2003	Data Security Method and Device for Computer Modules	9971/0653
ACQI-006/01US	Chu	SN 11/056,604	2/10/2005	Data Security Method and Device for Computer Modules	22463/0447
ACQ1-006/02US	Chu	SN 11/545,056	10/6/2006	Data Security Method and Device for Computer Modules	22463/0489
ACQI-009/01US	Chu	SN 09/610,581 PN 6,452,790	7/5/2000 9/17/2002	Computer Module Device and Method	11287/0050
ACQ1-011/00US	Chu	SN 09/183,493 PN 6,321,335	10/30/1998	Password Protected Modular Computer Method and Device	9887/0117
ACQI-011/01US	Chu	SN 10/963,825	10/12/2004	Password Protected Modular Computer Method and Device	22467/0504
ACQI-011/02US	Chu	SN 11/474,256	6/23/2006	Password Protected Modular Computer Method and Device	22467/0529
ACQI-011/03US	Chu	11/517,601	9/6/2006	Password Protected Modular Computer Method and Device	22467/0541
ACQI-011/04US	Chu	12/322,858	2/5/2009	Password Protected Modular Computer Method and Device	22464/0974
ACQI-020/02US	Chu	11/455,285	6/15/2006	Automated Deal Screening System and Method to Screen A Deal	18272/0448
				Based on User Preference	